(30) Data relating to the priority:



RLD INTELLECTUAL PROPERTY ORG





INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51)	International patent classification ⁶ :		(11)	International publication number:	WO 98/40462	
	C11D 17/00, 7/44, 3/382, 3/22	A1	(43)	International publication date:		
				17 September 1998 (17.09.98)		
(21)	International application number: PCT/DE98/00589		(81)		ites: US, European Patent (AT, BE, CH,	
(22)	2) International filing date: 28 February 1998 (28.02.98)			DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).		

197 09 991.2 11 March 1997 (11.03.97) DE

(71) Applicant (for all designated States except US): HERZOG, Stefan [DE/DE]; Karlstrasse 19, D-80333 München (DE).

(72) Inventors; and

(75) Inventors/Applicants (US only): RETTENMAIER, Josef, Otto [DE/DE]; Holzmühle 6, D-73494 Holzmühle (DE).

(74) Attorneys: PALGEN, Peter usw.; Mulvanystrasse 2. D-40239 Düsseldorf (DE).

SE).

Published

With the International Search Report. Before expiry of the period provided for amending the claims. Further publication will be made if such amendments are received.

As printed

(S4) Title: PRESSED PIECE WHICH DISINTEGRATES IN LIQUIDS

(54) Bezeichnung: IN FLUSSIGKEIT ZERFALLENDER PRESSLING

(57) Abstract

The invention relates to a pressed piece consisting of ingredients in powder and/or granular form, which contains particles made of a material containing cellulose, puricularly in compacted form, which act as an explosive agent. TMP and CTMP can be used as the cellulose-containing maternal.

(57) Zusammenfassung

Ein Preßling aus pulver- und/oder granulauformigen Inhaltsstoffen enthalt als Sprengminel wirkende Partikel aus cellulosehalngem Material, insbesondere in kompakuerter Form. Als celluloschaltiges Material kommen TMP und CTMP in Betracht.

